THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

C	altrans	
	etri	•

	04 SF,Ala 80	0.0/4.0	10S17 1204			
ic	REGISTERED ELECTRICAL ENGINEER DATE O5-06-2010 PLANS APPROVAL DATE O3/08/10 O3/08/10 OARDESS IONAL CRESS IONA					
	PB AMERICAS, Inc. A Parsons Brinckerhoff 303 Second St., Suite 70 San Francisco, CA 94107	Company STATE ON	.09/30/2011 ECTRICAL OF CAL IFORNIA			
	The State of California or its office the accuracy or completeness of elec	ers or agents shall not be tronic copies of this plan	responsible for sheet.			

Caltrans now has a web sitel To get to the web site, go to http://www.dot.ca.gov

DIST COUNTY

Reference: E-641 Conduit/Tray No: 4881 Size: 78 Type: RGS-PVC coated conduit From: 1T40 To: PB-2B Remarks: Installed in Skyway contract. Total Fill (mm2): 30.19 Allowable Fill (mm2): 2564.19 Description of Changes: Included Cable No. Area (mm2) Conductor Type 1475-4D 12 Fiber, single mode fiber optic cable 30.19 Pull Rope Soft-Fiber Polyester 0.00

SYC FW 110

BY CH'D CCO#

REQUEST FOR INFORMATION NOT ADDRESSED IN THIS CCO REMAIN IN FORCE

DESCRIPTIONS

REVISIONS

	_				
Conduit/Tray No:	4888	Reference:	E-641		
Size:	78	Type:	RGS-PVC coated conduit		
From:	1 T 4 O	To:	Tel. Terminal Box #TEL-12W		
Total Fill (mm2):	1201.71	Remarks:	Installed in Skyway contract	•	
Allowable Fill (mm2):	2564.19				
	_				
Description of Changes:	_				
Included Cable No.	Conductor Type Area (mm2)				
1473-13	50 pair #18, shi jacket	1201.71			
Pull Rope	Soft-Fiber Polye	0.00			

EXISTING CONDUIT AND TRAY SCHEDULE

E-1016

DGN FILE =>04-0120f1_E-1016.dgn USERNAME =>||orico CU 04251

EA 0120F1